

County of San Diego Department of Planning and Land Use BUILDING DIVISION

ACCESSIBILITY CORRECTION LIST

Public Accommodations & Commercial Buildings

11**B**

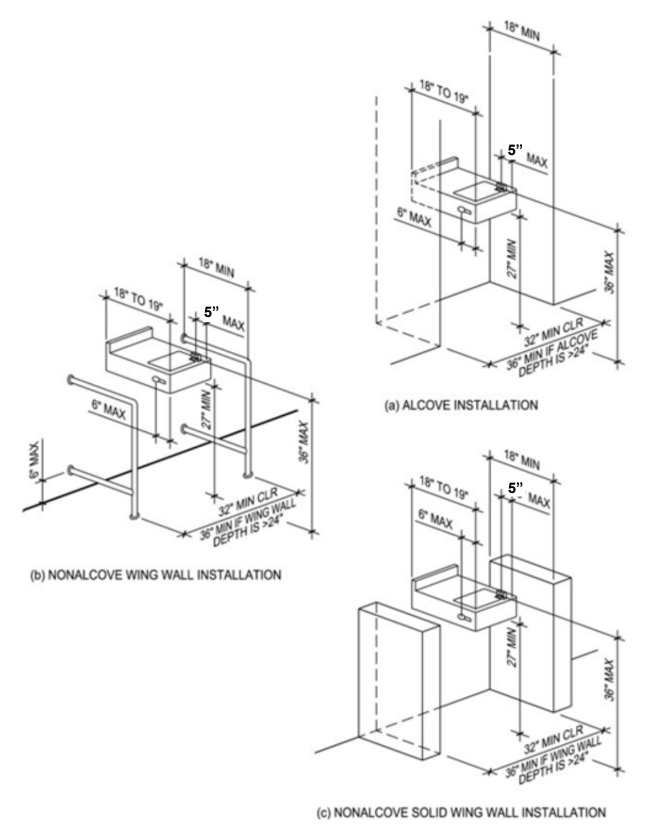
Drinking Fountains

per CBC Figure 118-3. In new construction or alterations served by drinking fountains, identify at least 50 percent of facilities provided – but not fewer than one area per floor – as accessible "high-low" combination drinking fountains. CBC 1117B.1(1) 2. Detail the following for each "high-low" combination drinking fountain area: One "high" drinking fountain accessible to those having difficulty bending or stooping One "low" drinking fountain accessible to wheelchair users per items 5 through 11 CBC 1117B.1(1) 3. Each accessible drinking fountain area shall be on an accessible route allowing forward approach with minimum 30-inch by 48-inch clear floor space centered in front of "low" drinking fountain. CBC 1117B.1(2) 4. All drinking fountains – accessible or otherwise – shall be located within alcoves per item 6, positioned completely within wing walls per item 7, or otherwise positioned so as not to encroach into pedestrian ways. CBC 1117B.1(2) DIMENSIONS AND FEATURES 5. Dimension minimum 18-inch and maximum 19-inch accessible drinking fountain depth. CBC 1117B.1(2) Dimension accessible drinking fountain alcoves complying with the following per CBC Figure 11B-3A(a): Projecting out at least as far as drinking fountain the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain the following per CBC Figure 11B-3A(c) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain the following per CBC Figure 11B-3A(c) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain the following per CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain the following per CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain the following per	
fountain area: One "high" drinking fountain accessible to those having difficulty bending or stooping One "low" drinking fountain accessible to wheelchair users per items 5 through 11 CBC 1117B.1(1) 3. Each accessible drinking fountain area shall be on an accessible route allowing forward approach with minimum 30-inch by 48-inch clear floor space centered in front of "low" drinking fountain. CBC 1117B.1(2) 4. All drinking fountains – accessible or otherwise – shall be located within alcoves per item 6, positioned completely within wing walls per item 7, or otherwise positioned so as not to encroach into pedestrian ways. CBC 1117B.1(3) DIMENSIONS AND FEATURES 5. Dimension minimum 18-inch and maximum 19-inch accessible drinking fountain depth. CBC 1117B.1(2) 6. Dimension accessible drinking fountain alcoves complying with the following per CBC Figure 11B-3A(a): CBC 1117B.1(3) and CBC 1118B.4(2) 7. Dimension accessible drinking fountain wing walls complying with the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain wing walls complying with the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain Minimum 32-inch clearance between wing walls Exception: Minimum 32-inch clearance required at wing walls with depth greater than 24 inches CBC 1117B.1(3) and CBC 1118B.4(2)	-inches high -inches wide
route allowing forward approach with minimum 30-inch by 48-inch clear floor space centered in front of "low" drinking fountain. **CBC 1117B.1(2)** 4. All drinking fountains – accessible or otherwise – shall be located within alcoves per item 6, positioned completely within wing walls per item 7, or otherwise positioned so as not to encroach into pedestrian ways. **CBC 1117B.1(3)** **DIMENSIONS AND FEATURES** 5. Dimension minimum 18-inch and maximum 19-inch accessible drinking fountain depth. **CBC 1117B.1(2)** 6. Dimension accessible drinking fountain alcoves complying with the following per CBC Figure 11B-3A(a): Minimum 32-inches-wide by 18-inches-deep	nches high -inches wide
All drinking fountains — accessible or otherwise — shall be located within alcoves per item 6, positioned completely within wing walls per item 7, or otherwise positioned so as not to encroach into pedestrian ways. CBC 1117B.1(3) DIMENSIONS AND FEATURES 5. Dimension minimum 18-inch and maximum 19-inch accessible drinking fountain depth. CBC 1117B.1(2) 6. Dimension accessible drinking fountain alcoves complying with the following per CBC Figure 11B-3A(a): Minimum 32-inches-wide by 18-inches-deep Exception: Minimum 36-inch width required at alcoves with depth greater than 24 inches CBC 1117B.1(3) and CBC 1118B.4(2) 7. Dimension accessible drinking fountain wing walls complying with the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain Minimum 32-inch clearance between wing walls Exception: Minimum 36-inch clearance required at wing walls with depth greater than 24 inches CBC 1117B.1(3) and CBC 1118B.4(2)	e-mounted
DIMENSIONS AND FEATURES 5. Dimension minimum 18-inch and maximum 19-inch accessible drinking fountain depth. CBC 1117B.1(2) 6. Dimension accessible drinking fountain alcoves complying with the following per CBC Figure 11B-3A(a): Minimum 32-inches-wide by 18-inches-deep Exception: Minimum 36-inch width required at alcoves with depth greater than 24 inches CBC 1117B.1(3) and CBC 1118B.4(2) 7. Dimension accessible drinking fountain wing walls complying with the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain Minimum 6 inches vertically above path of travel surface Minimum 32-inch clearance between wing walls Exception: Minimum 36-inch clearance required at wing walls with depth greater than 24 inches CBC 1117B.1(3) and CBC 1118B.4(2)	inches from front edge of fountain th maximum 5 pounds of force th one hand and without tight grasping, pinching, f wrist. CBC 1117B.1(4)
Dimension minimum 18-inch and maximum 19-inch accessible drinking fountain depth. CBC 1117B.1(2) Dimension accessible drinking fountain alcoves complying with the following per CBC Figure 11B-3A(a): Minimum 32-inches-wide by 18-inches-deep Exception: Minimum 36-inch width required at alcoves with depth greater than 24 inches CBC 1117B.1(3) and CBC 1118B.4(2) Dimension accessible drinking fountain wing walls complying with the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain Minimum 32-inch clearance between wing walls Exception: Minimum 36-inch clearance required at wing walls with depth greater than 24 inches CBC 1117B.1(3) and CBC 1118B.4(2)	pout outlet complying with the following at each
following per CBC Figure 11B-3A(a): Minimum 32-inches-wide by 18-inches-deep Exception: Minimum 36-inch width required at alcoves with depth greater than 24 inches CBC 1117B.1(3) and CBC 1118B.4(2) Dimension accessible drinking fountain wing walls complying with the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain wing walls complying with the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain wing walls of travel surface Where spouts to front edge of horizontally between walls with depth greater than 24 inches CBC 1117B.1(3) and CBC 1118B.4(2)	inches above floor inches from vertical support inches from front edge of unit, including bumpers CBC 1117B.1(4) and CBC 1117B.1(5)
7. Dimension accessible drinking fountain wing walls complying with the following per CBC Figure 11B-3A(b) and CBC Figure 11B-3A(c): Projecting out at least as far as drinking fountain Minimum 6 inches vertically above path of travel surface Minimum 32-inch clearance between wing walls Exception: Minimum 36-inch clearance required at wing walls with depth greater than 24 inches CBC 1117B.1(3) and CBC 1118B.4(2)	nches high inches from front edge of unit ion: Maximum 3 inches for fountain with round or
ADDITIONAL REQUIREMENTS	Its located less than 3 inches from front edge of num 30-degree angle measured horizontally ter stream and front face of unit tits located between 3 inches and 5 inches from of unit, maximum 15-degree angle measured between water stream and front face of unit CBC 1117B.1(4) and CBC 1117B.1(5)

THIS DOCUMENT IS FOR PLAN REVIEW ONLY.

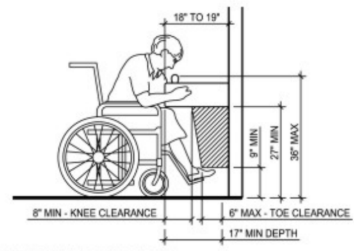
CORRECTION LIST ITEMS MAY NOT BE REPRODUCED OR COPIED ON PLANS.

PROVIDE COMPLETE DETAILS, DIMENSIONS, AND NOTES TO SATISFY CORRECTION ITEMS.



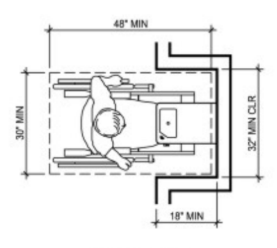
CBC FIGURE 11B-3A - DRINKING FOUNTAIN ALCOVES AND WING WALLS

THESE FIGURES ARE FOR ILLUSTRATIVE PURPOSES ONLY.
THEY ARE NOT INTENDED FOR REPRODUCTION AS PLAN DETAILS.
IF CONFLICTS EXIST BETWEEN THESE FIGURES AND THE TEXT
OF THE CALIFORNIA BUILDING CODE, THE CODE TEXT SHALL GOVERN.



* EQUIPMENT PERMITTED IN SHADED AREA

SPOUT HEIGHT AND KNEE CLEARANCE AT DRINKING FOUNTAINS

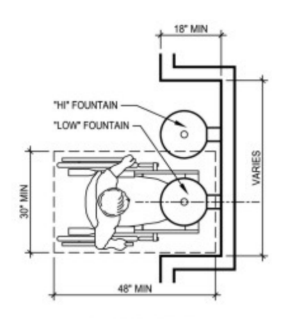


CLEAR FLOOR SPACE AT DRINKING FOUNTAIN ALCOVES

NOTES:

AT ALCOVES DEEPER THAN 24" ADDITIONAL 6" MANEUVERING CLEARANCE IS REQUIRED. SEE CBC 1118B.4, ITEM 2.

AT "HI-LOW" TYPE FOUNTAINS, CENTER THE 30" BY 48" CLEAR FLOOR SPACE ON THE "LOW" FOUNTAIN FIXTURE



CLEAR FLOOR SPACE AT "HI-LOW" DRINKING FOUNTAIN ALCOVES

CBC FIGURE 11B-3B - DRINKING FOUNTAIN BUBBLER OUTLET, KNEE CLEARANCE, AND TOE CLEARANCE

THESE FIGURES ARE FOR ILLUSTRATIVE PURPOSES ONLY.
THEY ARE NOT INTENDED FOR REPRODUCTION AS PLAN DETAILS.
IF CONFLICTS EXIST BETWEEN THESE FIGURES AND THE TEXT
OF THE CALIFORNIA BUILDING CODE, THE CODE TEXT SHALL GOVERN.